

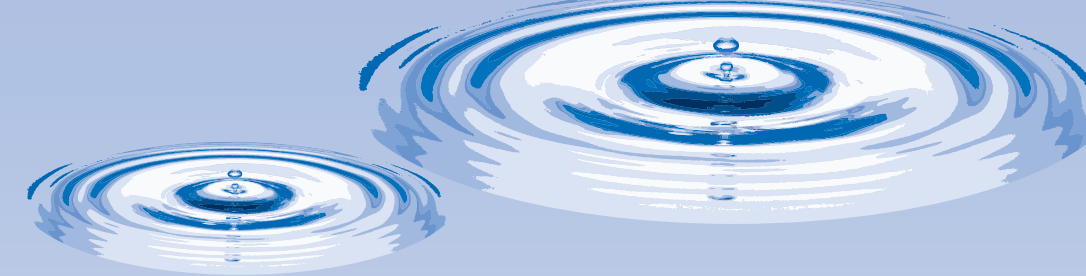
Unit A

Contents



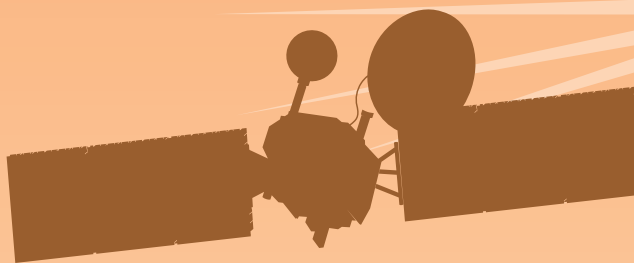
MAINTAINING HEALTH

Chapter 1: Circulation and Immunity	4	Chapter 2: Genetics	76
Try This Activity: Measuring Your Heart Rate Before and After Exercise	5	Try This Activity: Tongue Rolling	77
1.1 The Heart	6	2.1 What Is Genetics?	78
Utilizing Technology: The Animated Heart	14	Try This Activity: Make a Human Karyotype	81
Utilizing Technology: Heart Rate Monitoring	15	Utilizing Technology: Comparing Mitosis and Meiosis	86
Investigation: Dissecting a Mammal's Heart	17	Utilizing Technology: Determining Numbers of Unique Offspring	88
1.2 Blood Vessels	20	2.2 Inheritance	93
Try This Activity: William Harvey's Experiment	25	Investigation: Investigating Dominant and Recessive Human Traits	102
Investigation: Measuring Blood Pressure	30		
Investigation: Blood Pressure and Heart Rate	32	2.3 DNA	105
1.3 Blood	34	Try This Activity: Extracting DNA from Wheat Germ	106
Try This Activity: A Circle Diagram for Blood	35	Utilizing Technology: Building a DNA Segment	108
Investigation: Iron-Fortified Cereals	37	Investigation: Packaging DNA	110
Investigation: Observing a Prepared Blood Smear	40	Try This Activity: Simulating DNA Replication	111
1.4 Cardiovascular Diseases and Disorders	42	Utilizing Technology: Interpreting the Genetic Code	114
Try This Activity: Analyzing Nutrition Fact Labels	50	2.4 Mutations and Genetic Diseases	116
1.5 The Immune System	55	2.5 Genetic Technologies	131
Try This Activity: Preventing Infection Poster	59	Investigation: Risk-Benefit Analysis—Genetically Modified Foods	139
Utilizing Technology: Informing the Public About an Infectious Disease	63		
Investigation: The Value of Mass Vaccinations: Weighing the Evidence	67	Chapter 2 Summary	141
Utilizing Technology: Vaccinations for Travel	68	Chapter 2 Review Questions	142
Chapter 1 Summary	70	Unit A Conclusion	144
Chapter 1 Review Questions	71	Career Profile: Research Scientist—Pulmonary Medicine	144
		Unit A Review Questions	145



CHEMISTRY AND THE ENVIRONMENT

Chapter 1: Acid Deposition	152	Chapter 1 Summary	236
Try This Activity: Detection Limits	153	Chapter 1 Review Questions	236
1.1 Products of Combustion Reactions	154	Chapter 2: The Chemical Legacy of Human Activity	240
Investigation: Comparing the Effects of the Products of Cellular Respiration and Combustion	154	Try This Activity: Keeping Up with the News—Chemicals and the Environment	241
Utilizing Technology: Taking a Stand—Emissions Testing	163	2.1 Organic Compounds	242
1.2 Chemistry of Acids and Bases	165	Try This Activity: Building Models of Hydrocarbons	243
Investigation: Testing Aqueous Solutions	167	Try This Activity: How Does a Refrigerant Work?	250
Investigation: Measuring pH Using Indicators	183	2.2 Alcohols, Carboxylic Acids, and Esters	263
1.3 Impact of Acid Deposition on Ecosystems	188	Utilizing Technology: Risks and Benefits of Household Cleaning Products	269
Utilizing Technology: Testing a Hypothesis	189	Investigation: Making Esters	274
Utilizing Technology: Prevailing Wind Patterns	190	Utilizing Technology: Bioplastics	277
Investigation: Acid Deposition and Its Effect on Simulated Lake Water—Demonstration	191	2.3 Understanding Exposure	279
Utilizing Technology: Effects of Acid Deposition on Ecosystems	199	Utilizing Technology: Risk-Benefit Analysis of Renovation Materials	281
Try This Activity: Assessing Factors Involved in Acid Deposition in Alberta	200	Utilizing Technology: Constructing a Database of Pesticides Used in the Home	283
1.4 Quantifying Acid Deposition and Monitoring Its Effects	203	Try This Activity: Hypothesizing Patterns for Water Quality	287
Try This Activity: Identifying the More Acidic Solution	204	Utilizing Technology: Updating Canada's Toxic Substances List—Debate	291
Investigation: Titration of an Acid with a Base—Demonstration	206	Try This Activity: Current Opinions on the Use of 2,4-D	295
Investigation: Performing a Titration	212	Utilizing Technology: Detecting Organic Compounds Using a GCMS	296
Try This Activity: Comparing Two Acids	213	Utilizing Technology: Investigating the Effects of POPs in the Arctic	297
Investigation: Designing an Experiment to Determine Buffering Capacity	219	Chapter 2 Summary	300
Utilizing Technology: Assessing an Approach to Monitor the Effects of Acid Deposition	220	Chapter 2 Review Questions	301
1.5 Learning from Acid Deposition	222	Unit B Conclusion	304
Try This Activity: Catching Emissions	223	Career Profile: Executive—Oil and Gas Resource Development	304
Investigation: Testing Scrubbing Materials—Demonstration	225	Unit B Review Questions	305
Utilizing Technology: Risks and Benefits of Clean-Coal Technologies	232		



ELECTROMAGNETIC ENERGY

Chapter 1: Electric and Magnetic Fields	310	Chapter 2: The Electromagnetic Spectrum	410
Try This Activity: Observing Magnetic and Electrical Effects	311	Try This Activity: Exploring Coded Signals	411
1.1 Field Lines	312	2.1 Electromagnetic Radiation	412
Investigation: Observing Magnetic Field Lines	322	Investigation: Electromagnetic Radiation Transfers Energy	415
Utilizing Technology: Two Magnets	324	Investigation: Building and Testing an Infrared Transmitter and Receiver	425
Investigation: Observing Electric Field Lines	324	Utilizing Technology: Minimizing Exposure to Radiation	433
1.2 Equations for Fields	328	2.2 Astronomy	436
Utilizing Technology: Plotting the Gravitational Field Strength of Venus	332	Investigation: Observing the Properties of Visible Light	441
Investigation: Using a Coil to Deflect an Electron Beam	340	Try This Activity: Seeing the Invisible	444
1.3 Motors and Generators	349	Utilizing Technology: Tracking Space-Based Telescopes and Other Satellites	446
Investigation: Building an Electric Motor	352	Investigation: Observing Spectra	449
Utilizing Technology: DC and AC Generators	361	Utilizing Technology: Spectral Analysis	450
Investigation: Connections Between Headphones and Motors	362	Utilizing Technology: Red Shift	451
1.4 Electric Circuits	366	Utilizing Technology: Risks and Benefits of Deep-Space Probes	453
Try This Activity: Building Simple Circuits	367	Chapter 2 Summary	456
Utilizing Technology: Working with Electric Meters	368	Chapter 2 Review Questions	456
Investigation: Comparing Two Ways of Determining Resistance	372	Unit C Conclusion	460
Utilizing Technology: Cells in Series and in Parallel	374	Career Profile: Biomedical Flight Controller	460
Utilizing Technology: Bulbs in Series and in Parallel	377	Unit C Review Questions	461
Try This Activity: Maximum and Minimum Resistance	382		
1.5 Transmitting Electrical Energy	385		
Investigation: Exploring the Transformer	397		
Chapter 1 Summary	404		
Chapter 1 Review Questions	405		



ENERGY AND THE ENVIRONMENT

Chapter 1: Dreams of Limitless Energy	468	Chapter 2: Dreams of a Sustainable Future	522
Try This Activity: Electric Hand Dryer Versus Paper Towel	469	Try This Activity: Process Maps	523
1.1 Energy on Demand	470	2.1 Describing Sustainability	524
Utilizing Technology: Trends in Energy Use	471	Utilizing Technology: Okotoks—Moving Toward Sustainable Development	526
Utilizing Technology: Comparing Energy Use—Canada and Other Countries	473	Try This Activity: Determining the Sustainability of Coal-Fired Power Plants	528
1.2 Solar Fuel from the Past	481	2.2 The Many Forms of Solar Energy	536
Utilizing Technology: How Long Will Fossil Fuels Last?	489	Making a Decision About Hydroelectric Dam Construction	543
1.3 Harvesting Chemical Energy	491	Try This Activity: Producing Hydrogen Fuel	552
Investigation: Determining Heat of Combustion	494	Try This Activity: Converting to the Hydrogen Economy	554
Investigation: Calculating the Efficiency of a Calorimeter	499	Chapter 2 Summary	556
1.4 Harvesting Nuclear Energy	502	Chapter 2 Review Questions	556
Utilizing Technology: Shielding Radiation	509	Unit D Conclusion	558
Utilizing Technology: Reactor Operation	511	Career Profile: Welder	558
Utilizing Technology: Is Fusion the Energy Source of the Future?	518	Unit D Review Questions	559
Chapter 1 Summary	520	Glossary	562
Chapter 1 Review Questions	520	Reference	572
		Lesson Answers	596
		Index	600
		Photo Credits and Acknowledgements	613